



Mfrs. of Cleaning Automation Products

AIR & COOLANT FILTRATION SYSTEM



THE
Excellence OF
MADE IN INDIA

RELIABILITY

GUARANTEED

PERFORMANCE

LASER FUME EXTRACTOR

Laser processes like laser cleaning, laser engraving, laser cutting and laser welding all release contaminants into the air. These contaminants include dust and fumes that must first be extracted and then filtered. One of the important laser safety considerations is the extraction and the filtration of fumes.

Cleantek provides all in one laser Dust and laser Fume Extraction Solution for plasma, Laser cutting, Laser engraving Processes.



Description /Model	LFE50	LFE100	LFE200	LFE300	LFE500	LFE700
Airflow (M3/Hr)	500	1000	1700	2200	3000	6000
Voltage	415V/50HZ	415V/50HZ	415V/50HZ	415V/50HZ	415V/50HZ	415V/50HZ
RPM	2880	2880	2880	2880	2880	2880
Version	Portable	Portable	Portable	Portable	Portable	Standalone
Filtration	4 stage	4 stage	4 stage	Catridge	Catridge	Catridge
Motor Protection	Ip55	Ip55	Ip55	Ip55	Ip55	Ip55
Filtration Efficiency	99%	99%	99%	99%	99%	99%

THE NEED FOR FUME EXTRACTION

- Protects employee health.
- Increases production speeds.
- Reduces product contamination.
- Provides a better working environment.
- Reduces downtime.

EFFECTS WITHOUT EXTRACTION

